

## **AMENDMENTS TO THE CLAIMS**

This listing of claims will replace all prior versions, and listings, of claims in the application:

### **Listing of Claims:**

1           Claim 1. (Currently Amended) A flat panel displaying apparatus, comprising:  
2           a liquid crystal display module displaying a picture;  
3           a chassis surrounding edges of said liquid crystal display module, defining an external  
4           appearance of said flat panel displaying apparatus;  
5           a printed circuit board provided with a connector connected to an external system by a  
6           connection cable, said printed circuit board being grounded to said chassis;  
7           a liquid crystal display controller provided in said printed circuit board, said liquid crystal  
8           display controller activating said liquid crystal display module;  
9           a ground portion formed around said liquid crystal display controller; and  
10          a reinforcement connector connected to and formed with said ground portion and supporting  
11          the ground of said printed circuit board, with said reinforcement connector being detachably  
12          connected to said connection cable.

Claim 2. (Cancelled)

1           Claim 3. (Previously Presented) A flat panel displaying apparatus, comprising:

2           a liquid crystal display module displaying a picture;  
3           a chassis surrounding edges of said liquid crystal display module, defining an external  
4           appearance of said flat panel displaying apparatus;  
5           a printed circuit board provided with a connector connected to an external system by a  
6           connection cable, said printed circuit board being grounded to said chassis;  
7           a liquid crystal display controller provided in said printed circuit board, said liquid crystal  
8           display controller activating said liquid crystal display module;  
9           a ground portion formed around said liquid crystal display controller; and  
10          a reinforcement connector connected to said ground portion and supporting the ground of  
11          said printed circuit board,  
12          with said reinforcement connector being connected to said connection cable,  
13          with said reinforcement connector comprising:  
14                  a connector body formed with a housing portion receiving said connection cable;  
15                  a cover provided in said connector body, opening and closing said housing portion,  
16          to fasten said connection cable in said housing portion; and  
17                  a ground contact provided in said housing portion of said connector body, said ground  
18          contact connected to said connection cable and said ground portion of said printed circuit board.

1           Claim 4. (Original) The flat panel displaying apparatus according to claim 1, further  
2           comprising a second ground portion formed adjacent to signal lines of said printed circuit board, said  
3           second ground portion being connected to said ground portion through a plurality of holes, said

4 second ground portion being connected to said chassis.

1 Claim 5. (Previously Presented) The flat panel displaying apparatus according to claim 4,  
2 further comprising a second reinforcement connector detachably connected to said connection cable,  
3 said second reinforcement connector supporting a ground of said printed circuit board.

1 Claim 6. (Previously Presented) The flat panel displaying apparatus according to claim 5,  
2 with said reinforcement connector and said second reinforcement connector being formed on  
3 opposite sides of said connector detachably coupling with said connection cable, said connector  
4 receiving data signals from said external system to said printed circuit board.

1 Claim 7. (Previously Presented) The flat panel displaying apparatus according to claim 5,  
2 with said second reinforcement connector being detachably connected with said ground portion.

1 Claim 8. (Previously Presented) The flat panel displaying apparatus according to claim 1,  
2 with said connector having a ground pin connected with a ground contact of said reinforcement  
3 connector accommodating said connector to be grounded through said ground portion around said  
4 controller, said ground pin being detachably connected to a second ground pin of said connection  
5 cable.

1 Claim 9. (Currently Amended) A displaying apparatus, comprising:

2 a chassis surrounding edges of a display module, defining an external appearance of said  
3 displaying apparatus;

4 a printed circuit board provided with a connector connected to an external system by a  
5 connection cable, said printed circuit board being grounded to said chassis;

6 a display controller provided in said printed circuit board, said display controller activating  
7 a display module, said display module displaying a picture;

8 a ground portion formed around said display controller; and

9 a reinforcement connector provided on said printed circuit board, connected to said ground  
10 portion and supporting the ground of said printed circuit board, with said reinforcement connector  
11 being detachably connected to said connection cable.

Claim 10. (Cancelled)

1 Claim 11. (Previously Presented) A displaying apparatus, comprising:

2 a chassis surrounding edges of a display module, defining an external appearance of said  
3 displaying apparatus;

4 a printed circuit board provided with a connector connected to an external system by a  
5 connection cable, said printed circuit board being grounded to said chassis;

6 a display controller provided in said printed circuit board, said display controller activating  
7 a display module, said display module displaying a picture;

8 a ground portion formed around said display controller; and

9 a reinforcement connector connected to said ground portion and supporting the ground of  
10 said printed circuit board,  
11 with said reinforcement connector being connected to said connection cable,  
12 with said reinforcement connector comprising:  
13 a connector body formed with a housing portion receiving said connection cable;  
14 a cover provided in said connector body, opening and closing said housing portion,  
15 to fasten said connection cable in said housing portion; and  
16 a ground contact provided in said housing portion of said connector body, said ground  
17 contact connected to said connection cable and said ground portion of said printed circuit board.

1 Claim 12. (Original) The displaying apparatus according to claim 9, further comprising a  
2 second ground portion formed adjacent to said ground portion of said printed circuit board, said  
3 second ground portion being connected to said ground portion through a plurality of holes, said  
4 second ground portion being connected to said chassis through a secured conducting plate.

1 Claim 13. (Previously Presented) The displaying apparatus according to claim 9, further  
2 comprising a second reinforcement connector detachably connected to said connection cable, said  
3 second reinforcement connector supporting a ground of said printed circuit board.

1 Claim 14. (Previously Presented) The displaying apparatus according to claim 13, with said  
2 reinforcement connector and said second reinforcement connector being on opposite sides of said

connector detachably coupling with said connection cable, said connector receiving data signals from said external system to said printed circuit board.

Claim 15. (Previously Presented) The displaying apparatus according to claim 13, with said second reinforcement connector being detachably connected with said ground portion.

Claim 16. (Previously Presented) The displaying apparatus according to claim 9, with said connector having a ground pin connected and formed with a ground contact accommodating said connector to be grounded through said ground portion around said controller.

Claim 17. (Original) A method, comprising:  
lifting a cover of a reinforcement connector disposed adjacent to a connector of a liquid crystal display, said reinforcement connector being connected to a ground portion, said ground portion formed around a controller provided on a printed circuit board of said liquid crystal display, said controller driving said liquid crystal display to display variable video, said printed circuit board being grounded to a chassis of said liquid crystal display;  
inserting a connection cable having a ground pin into an inside housing portion of said reinforcement connector below said cover, a portion of said connection cable being connected to said connector to transmit data signals from an external system;  
moving said cover downward to close a housing portion of said reinforcement connector; and  
engaging a ground contact of said reinforcement connector with said ground pin of said

12 connection cable, said ground contact being connected with said ground portion formed around said  
13 controller, said reinforcement connector supporting the ground of said printed circuit board.

1 Claim 18. (Original) The method according to claim 17, with said ground contact of said  
2 reinforcement connector being connected to a ground pin of said connector accommodating said  
3 connector to be grounded through said ground portion around said controller.

1 Claim 19. (Original) The method according to claim 18, further comprising a second  
2 reinforcement connector connected to said connection cable, said second reinforcement connector  
3 supporting a ground of said printed circuit board.

1 Claim 20. (Original) The method according to claim 19, with said reinforcement connector  
2 and said second reinforcement connector being on opposite sides of said connector coupling with  
3 said connection cable, said connector receiving data signals from said external system to said printed  
4 circuit board.

1 Claim 21. (Currently Amended) The flat panel display apparatus according to claim 1, with  
2 said reinforcement connector being formed on said printed circuit board and not said connection  
3 cable, accommodating ~~the~~ detachable connection with said connection cable to said external  
4 system.

1           Claim 22. (Currently Amended) The flat panel display apparatus according to claim 1, with  
2           said reinforcement connector and said ground portion being integrally formed on said printed circuit  
3           board and not said connection cable, accommodating [[a]] the detachable connection with said  
4           connection cable to said external system.

1           Claim 23. (Currently Amended) The flat panel displaying apparatus of claim 1, with said  
2           connector integrally formed on said printed circuit board, said connector detachably connected to  
3           said external system by said connection cable, and  
4           with said reinforcement connector connected to and integrally formed with said ground  
5           portion and said printed circuit board to accommodate [[a]] the detachable connection to said  
6           connection cable.